<u>CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD</u> 895 AEROVISTA PLACE, SUITE 101 SAN LUIS OBISPO, CA 93401-5427

SENIOR WATER RESOURCE CONTROL ENGINEER

(RPA 04-130-037)

<u>DUTIES</u>: The Central Coast Regional Board has an opening in the Nonpoint Source Pollution (NPS)/Total Maximum Daily Loads (TMDLs) unit. The incumbent will function as the Region's Grants Coordinator for all grant programs, work in close cooperation with the Region's NPS and TMDL program managers, and be responsible for supervising engineering geologists, water resource control engineers, and environmental scientists.

Under the direction of the Assistant Executive Officer, the incumbent:

- ➤ Plans, organizes, and directs implementation of NPS control strategies consistent with the State's Policy for Implementation and Enforcement of the NPS Pollution Control Program; coordination, prioritization, selection and management of grants; and development and approval of TMDLs and their implementation plans;
- ➤ Reviews and edits documents describing NPS control strategies; priorities and processes for establishing grants; TMDL problem characterization, source identification, numeric targets, loading capacity, allocations, implementation actions and schedules; and Basin Plan Amendments or other Regional Board resolutions;
- Represents the Regional Board at public hearings, statewide program meetings, regional or statewide task force committee meetings, and before special interest organizations; and
- Prepares program workplans and budgets, accurate and complete documentation in the form of memos, correspondence, and technical reports; interprets and applies laws, policies, regulations, and requirements pertaining to the Board; follows approved Board office and program procedures.

DESIRABLE QUALIFICATIONS:

- Knowledge of and experience in watershed management, water quality assessment, NPS control, statistical and data analysis techniques for water quality, hydrology and habitat conditions
- Ability to interface at community and public outreach functions to communicate data and information associated with NPS Control, TMDLs and other Regional Board programs
- Ability to work cooperatively and promote partnerships with internal staff and representatives of other government agencies, community groups and/or private entities
- Excellent leadership skills
- Excellent project management skills, including managing multiple projects
- Excellent verbal and written communication skills

<u>WHO MAY APPLY</u>: Applicants must hold a current Senior Water Resource Control Engineer appointment or possess list, transfer or reinstatement eligibility. Applications will also be accepted from individuals with Senior Engineering Geologist or Senior Environmental Scientist eligibility. Applications will also be accepted from competitors in the upcoming Senior Engineering Geologist examination. However, the candidate must have list eligibility and be reachable in order to be appointed. Applications will be screened and only the most qualified applicants will be interviewed.

Permanent, Full time. Final filing date: April 15, 2005. Submit a standard State application and resume to Cyndee Jones, Administrative Officer, at the above address. Please identify the position as RPA 04-130-037. For more information regarding this position, please contact Lisa McCann at (805) 549-3132.